

## CLAIMS

**I Claim:**

1. A hammock system, comprising:

a support frame;

a cradle frame having opposing ends pivotally attached to said support frame, in said cradle frame has a middle section surrounded by two opposing side sections wherein said side sections are at an angle with respect to said middle section forming a concave structure.

2. The hammock system of Claim 1, wherein said support frame includes a plurality of legs and a pair of poles extending upwardly from said support frame, wherein said cradle frame is pivotally attached to said poles.

3. The hammock system of Claim 2, wherein said poles extend upwardly at an outward angle.

4. The hammock system of Claim 1, wherein said cradle frame includes a pair of opposing end members extending from opposing sides of said cradle frame, wherein said end members extend upwardly for receiving a mattress within.

5. The hammock system of Claim 1, wherein said angle between said middle section and said side sections is approximately forty-five degrees

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2       6. The hammock system of Claim 5, wherein said middle section and said side  
3 sections have a straight structure.

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6       7. The hammock system of Claim 1, including a catch member attachable  
7 between said support frame and said cradle frame to retain said cradle frame in a sofa  
8 position.

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11       8. The hammock system of Claim 7, wherein said catch member has a hooked  
12 end for selectively engaging said cradle frame.

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15       9. The hammock system of Claim 1, wherein said cradle frame includes a  
16 plurality of rib members.

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19       10. The hammock system of Claim 9, wherein said cradle frame includes a  
20 cross member.

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23       11. A hammock system, comprising:  
24           a support frame;

25           a cradle frame having opposing ends pivotally attached to said support frame by  
26 a pair of flexible support members, wherein said cradle frame has a middle section  
27 surrounded by two opposing side sections wherein said side sections are at an angle  
28 with respect to said middle section forming a concave structure.

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2       12. The hammock system of Claim 11, wherein said support frame includes a  
3       plurality of legs and a pair of poles extending upwardly from said support frame,  
4       wherein said cradle frame is pivotally attached to said poles.

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7       13. The hammock system of Claim 12, wherein said poles extend upwardly at  
8       an outward angle.

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11       14. The hammock system of Claim 11, wherein said cradle frame includes a  
12       pair of opposing end members extending from opposing sides of said cradle frame,  
13       wherein said end members extend upwardly for receiving a mattress within.

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16       15. The hammock system of Claim 11, wherein said angle between said middle  
17       section and said side sections is approximately forty-five degrees.

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20       16. The hammock system of Claim 15, wherein said middle section and said  
21       side sections have a straight structure.

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24       17. The hammock system of Claim 11, including a catch member attachable  
25       between said support frame and said cradle frame to retain said cradle frame in a sofa  
26       position.

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1       18. The hammock system of Claim 17, wherein said catch member has a  
2 hooked end for selectively engaging said cradle frame.

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5       19. The hammock system of Claim 11, wherein said cradle frame includes a  
6 plurality of rib members.

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9       20. The hammock system of Claim 19, wherein said cradle frame includes a  
10 cross member.